





Modular Satellite Concept

- iBOSS intelligent Building Blocks for On-Orbit **S**atellite **S**ervicing
- Intelligent standardized and modular systemblocks
- Breakdown of satellite bus on component level
- Separation of integrative and functional subsystems
- Redundant mechanical coupling of systemblocks by means of multifunctional interfaces

Enabling On-Orbit Servicing

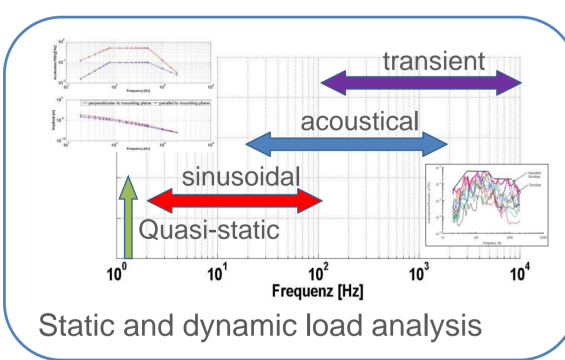
- Lifetime extension by maintainability
- Reconfiguration of satellite systems
- Reducing space debris
- On-Orbit Assembly

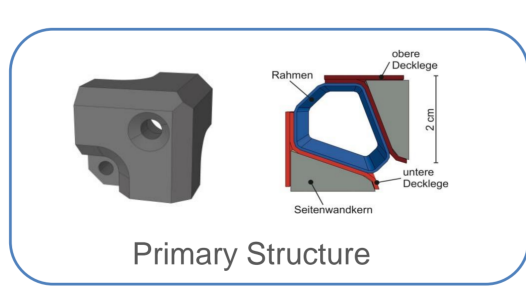
Research Disciplines

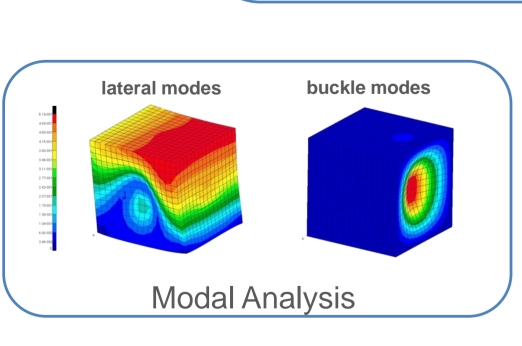
- Design of modular lightweight structures
- Structural dynamics
- Design of multifunctional interfaces (mechanical-, electric-, thermal- and datacoupling)
- Thermo-mechanics (thermal stability, thermalstress, thermal conduction)
- Space debris protection
- Launch Configuration

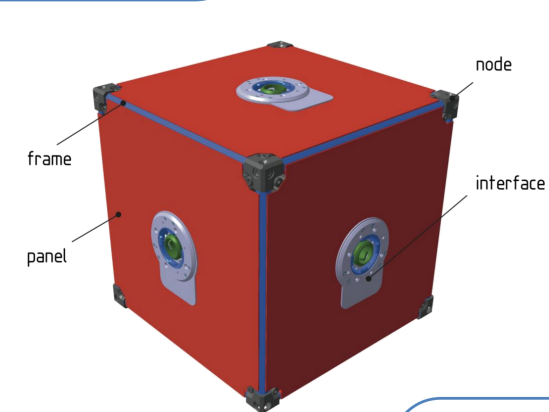
Planetary Vision

- Modular robotic components allow mission specific reconfigurations of planetary rovers
- Warehouse concept for components
- Planetary assembly of complex structures and facilities
- Modules for sample return





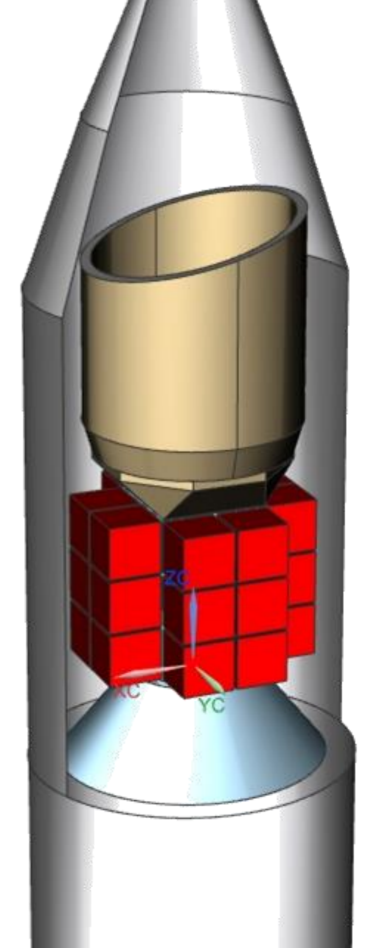




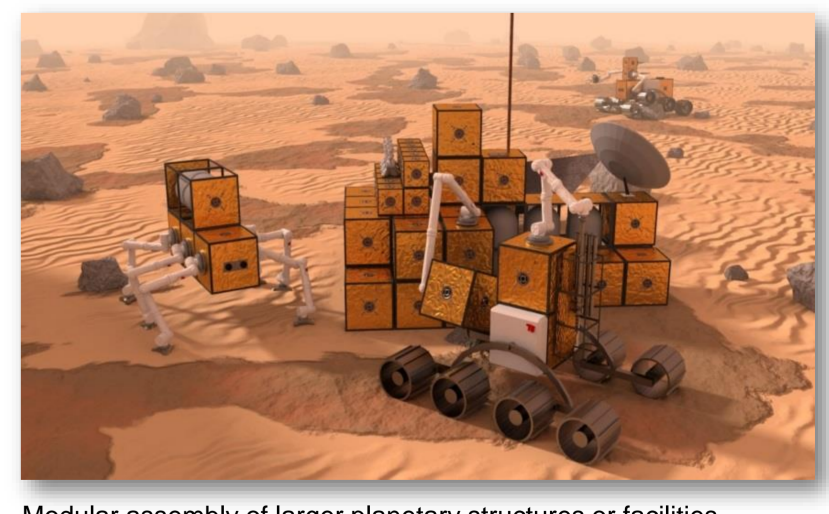




Concepts for Assembly and Integration



Launch configuration of reference satellite (ADM-Aeolus)



Modular assembly of larger planetary structures or facilities [Source: DFKI]



Standard and modular configuration of planetary robotic rovers [Source: DFKI]



Institute of Structural Mechanics and Lightweight Design (SLA)

Wüllnerstr. 7 52062 Aachen

Telefon: +49 241 80 98630 www.sla.rwth-aachen.de

Contact:

- martin.kortmann@sla.rwth-aachen.de M. Kortmann, M. Sc. Dipl.-Ing. H. Schmidt - hauke.schmidt@sla.rwth-aachen.de Dipl.-Ing. T. A. Schervan - thomas.schervan@sla.rwth-aachen.de

- dafnis@sla.rwth-aachen.de Dr.-Ing. A. Dafnis

















Source: TUB